

## LINEAR REGRESSION EQUATION

TI ICP-MS, in  $\mu g/L$  = .011 + .873 \* TI cICP-MS, in  $\mu g/L$ ; R^2 = 1

Confidence Intervals TI ICP-MS, in  $\mu g/L$  vs. TI clCP-MS, in  $\mu g/L$ 

	Coefficient	95% Lower	95% Upper
Intercept	.011	035	.057
TI clCP-MS, in μg/L	.873	.870	.875